

IN THE SPECIFICATION

Please add the following paragraph following line 22, page 4 as follows:

--According to yet another aspect of the present invention, a method of providing access comprises the following: receiving a signal containing an authentication code; determining whether the authentication code is of a first type or of a second different type; processing the authentication code in a first manner if the authentication code is of the first type and processing the authentication code in a second different manner if the authentication code is of the second different type to determine whether the authentication code is authentic; and, if the authentication code is authentic, permitting access.--

Please amend the paragraph that begins at line 17, page 5 as follows:

-- As shown in Figure 1, a security system 10 includes a reader 12 having a processor 14 and a transceiver 16 that receives signals over an antenna 18 from a badge 20 and/or a keyfob 24. If desired, the transceiver 16 may also be arranged to transmit RF

stimulus signals over an the antenna 18 to the badge 20  
and/or to the keyfob 24.--